

# WEST Search History for Application 10830189

Creation Date: 2011041521:47

emg and bone and integrityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
(emg and bone and integrity ) and myotomePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
"muscle myotome" and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
"muscle myotome" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
myotome and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
myotome and "bone screw" and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
myotome and pedicle and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
pedicle and bone and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
"bone screw" and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
(pedicle and bone and emg ) and indicatorPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
indicator and light and color and emgPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
(indicator and light and color and emg ) and stimulusPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
stimulus same (indicator and color)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
(stimulus same (indicator and color) ) and emgPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
(stimulus same (indicator and color) ) and warningPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
"traffic signal"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
automatic same "neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
"neuromuscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
("neuromuscular response" ) same automaticPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
"onset neuromuscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
"onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
onset same responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
(onset same response ) and stimulusPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
(onset same response and stimulus ) and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
(onset same response and stimulus and bone ) and emgPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 03-19-2008  
(onset same response and stimulus and bone and emg ) and spinePGPB, USPT, USOC,  
EPAB, JPAB, DWPI AND 03-19-2008  
automatically same increasingPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
(automatically same increasing ) and stimulus and emg and spinePGPB, USPT, USOC,  
EPAB, JPAB, DWPI AND 03-19-2008  
increase same stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008  
(increase same stimulus ) same (automatic or automatically)PGPB, USPT, USOC, EPAB,

JPAB, DWPI AND 03-19-2008

(increase same stimulus same (automatic or automatically) ) and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 03-19-2008

emg and bone and integrityPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
(emg and bone and integrity ) and myotomePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

"muscle myotome" and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

"muscle myotome" and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
myotome and "structural integrity" and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

myotome and "bone screw" and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

myotome and pedicle and bonePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
pedicle and bone and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
"bone screw" and emgPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
(pedicle and bone and emg ) and indicatorPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

indicator and light and color and emgPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

(indicator and light and color and emg ) and stimulusPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

stimulus same (indicator and color)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
(stimulus same (indicator and color) ) and emgPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

(stimulus same (indicator and color) ) and warningPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008  
"traffic signal"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
automatic same "neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

"neuromuscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
("neuromuscular response" ) same automaticPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

"onset neuromuscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
"onset neuro-muscular response"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
onset same responsePGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
(onset same response ) and stimulusPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

(onset same response and stimulus ) and bonePGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008

(onset same response and stimulus and bone ) and emgPGPB, USPT, USOC, EPAB, JPAB,  
DWPI AND 12-28-2008  
(onset same response and stimulus and bone and emg ) and spinePGPB, USPT, USOC,  
EPAB, JPAB, DWPI AND 12-28-2008

automatically same increasingPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008  
(automatically same increasing ) and stimulus and emg and spinePGPB, USPT, USOC,  
EPAB, JPAB, DWPI AND 12-28-2008  
increase same stimulusPGPB, USPT, USOC, EPAB, JPAB, DWPI AND 12-28-2008

(increase same stimulus ) same (automatic or automatically)PGPB, USPT, USOC, EPAB,  
JPAB, DWPI AND 12-28-2008

(increase same stimulus same (automatic or automatically) ) and emgPGPB, USPT, USOC,

**EPAB, JPAB, DWPI AND 12-28-2008**

**"neurophysiology system"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008**  
**neurophysiologyPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 12-28-2008**  
**(neurophysiology ) and nerve and spinePGPB, USPT, USOC, EPAB, JPAB,**  
**DWPI AND YES 12-28-2008**  
**(neurophysiology and nerve and spine ) and pediclePGPB, USPT, USOC, EPAB, JPAB,**  
**DWPI AND YES 12-28-2008**  
**(neurophysiology ) and nerve and spine and thresholdPGPB, USPT, USOC, EPAB, JPAB,**  
**DWPI AND YES 12-28-2008**

### **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
<b>emg and bone and integrity</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>(emg and bone and integrity ) and myotome</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>"muscle myotome" and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>"muscle myotome" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>myotome and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>myotome and "bone screw" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>myotome and pedicle and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>pedicle and bone and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>"bone screw" and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>(pedicle and bone and emg ) and indicator</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>indicator and light and color and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>(indicator and light and color and emg ) and stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>stimulus same (indicator and color)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
		AND	YES		09-02-2009

(stimulus same (indicator and color) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(stimulus same (indicator and color) ) and warning	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"traffic signal"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
automatic same "neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
("neuromuscular response" ) same automatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(onset same response ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(onset same response and stimulus ) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(onset same response and stimulus and bone ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(onset same response and stimulus and bone and emg ) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(automatically same increasing ) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(increase same stimulus ) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
(increase same stimulus same (automatic or automatically) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009

<b>neurophysiology</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>(neurophysiology ) and nerve and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>(neurophysiology and nerve and spine ) and pedicle</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>(neurophysiology ) and nerve and spine and threshold</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		09-02-2009
<b>emg and bone and integrity</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(emg and bone and integrity ) and myotome</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"muscle myotome" and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"muscle myotome" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>myotome and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>myotome and "bone screw" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>myotome and pedicle and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>pedicle and bone and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"bone screw" and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(pedicle and bone and emg ) and indicator</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>indicator and light and color and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(indicator and light and color and emg ) and stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>stimulus same (indicator and color)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(stimulus same (indicator and color) ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(stimulus same (indicator and color) ) and warning</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010

<b>"traffic signal"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>automatic same "neuro-muscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"neuromuscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>("neuromuscular response" ) same automatic</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"onset neuromuscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"onset neuro-muscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>onset same response</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(onset same response ) and stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(onset same response and stimulus ) and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(onset same response and stimulus and bone ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(onset same response and stimulus and bone and emg ) and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>automatically same increasing</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(automatically same increasing ) and stimulus and emg and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>increase same stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(increase same stimulus ) same (automatic or automatically)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(increase same stimulus same (automatic or automatically) ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>"neurophysiology system"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>neurophysiology</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(neurophysiology ) and nerve and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010

<b>(neurophysiology and nerve and spine ) and pedicle</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>(neurophysiology ) and nerve and spine and threshold</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		01-24-2010
<b>emg and bone and integrity</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>(emg and bone and integrity ) and myotome</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>"muscle myotome" and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>"muscle myotome" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>myotome and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>myotome and "bone screw" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>myotome and pedicle and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>pedicle and bone and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>"bone screw" and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>(pedicle and bone and emg ) and indicator</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>indicator and light and color and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>(indicator and light and color and emg ) and stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>stimulus same (indicator and color)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>(stimulus same (indicator and color) ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>(stimulus same (indicator and color) ) and warning</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>"traffic signal"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
<b>automatic same "neuro-muscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010

"neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
("neuromuscular response" ) same automatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
"onset neuromuscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
"onset neuro-muscular response"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
onset same response	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(onset same response ) and stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(onset same response and stimulus ) and bone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(onset same response and stimulus and bone ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(onset same response and stimulus and bone and emg ) and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
automatically same increasing	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(automatically same increasing ) and stimulus and emg and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
increase same stimulus	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(increase same stimulus ) same (automatic or automatically)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(increase same stimulus same (automatic or automatically) ) and emg	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
"neurophysiology system"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
neurophysiology	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(neurophysiology ) and nerve and spine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(neurophysiology and nerve and spine ) and pedicle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010
(neurophysiology ) and nerve and spine and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-07-2010

<b>emg and bone and integrity</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(emg and bone and integrity ) and myotome</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"muscle myotome" and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"muscle myotome" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>myotome and "structural integrity" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>myotome and "bone screw" and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>myotome and pedicle and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>pedicle and bone and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"bone screw" and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(pedicle and bone and emg ) and indicator</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>indicator and light and color and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(indicator and light and color and emg ) and stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>stimulus same (indicator and color)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(stimulus same (indicator and color) ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(stimulus same (indicator and color) ) and warning</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"traffic signal"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>automatic same "neuro-muscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"neuromuscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>("neuromuscular response" ) same automatic</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011

<b>"onset neuromuscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"onset neuro-muscular response"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>onset same response</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(onset same response ) and stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(onset same response and stimulus ) and bone</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(onset same response and stimulus and bone ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(onset same response and stimulus and bone and emg ) and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>automatically same increasing</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(automatically same increasing ) and stimulus and emg and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>increase same stimulus</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(increase same stimulus ) same (automatic or automatically)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(increase same stimulus same (automatic or automatically) ) and emg</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>"neurophysiology system"</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>neurophysiology</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(neurophysiology ) and nerve and spine</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(neurophysiology and nerve and spine ) and pedicle</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011
<b>(neurophysiology ) and nerve and spine and threshold</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-15-2011